

Coronavirus Disease 2019 (COVID-19)

Interim U.S. Guidance for Risk Assessment and Publi Health Management of Healthcare Personnel with Potential Exposure in a Healthcare Setting to Patient with Coronavirus Disease (COVID-19)

March 7, 2020

Summary of Recent Changes

Update: This Interim Guidance was updated on March 7, 2020 to make the following changes:

- Updating recommendations regarding HCP contact tracing, monitoring, and work restrictions i selected circumstances. These include allowances for asymptomatic HCP who have had an exposure to a COVID-19 patient to continue to work after options to improve staffing have bee exhausted and in consultation with their occupational health program. (See Additional Considerations and Recommendations at the end of the document)
- Removed requirement under "self monitoring with delegated supervision" for healthcare facilities to actively verify absence of fever and respiratory symptoms when healthcare personnel (HCP) report for work. This is now optional.
- Simplified risk exposure categories based on most common scenarios with focus on presence/absence of source control measures; use of personal protective equipment (PPE) by HCP; and degree of contact with the patient (i.e., prolonged versus brief)
- Added language advising HCP to inform their occupational health program if they have travel of community-associated exposures as defined in Interim US Guidance for Risk Assessment and Public Health Management of Persons with Potential Coronavirus Disease (COVID-19) Exposure in Travel-associated or Community Settings.

Background

Coronaviruses are a large family of viruses that are common in humans and in many different species of animals, including camels, cattle, cats, and bats. Rarely, animal coronaviruses can infect people and then spread between peo such as with SARS-CoV, MERS-CoV, and now with SARS-CoV-2.

Published and early reports suggest spread from person-to-person most frequently happens during close exposure to person infected with COVID-19. Person-to-person appears to occur similar to other respiratory viruses, mainly via respiratory droplets produced when an infected person coughs or sneezes. These droplets can land in the mouths,

noses, or eyes of people who are nearby or possibly be inhaled into the lungs. Although not likely to be the predomi mode of transmission, it is not clear the extent to which touching a surface contaminated with the virus and then touching the mouth, nose, or eyes contributes to transmission.

Purpose

This interim guidance is intended to assist with assessment of risk, monitoring, and work restriction decisions for HC with potential exposure to COVID-19. For guidance on assessment and management of exposure risk in non-healthd settings, refer to the Interim US Guidance for Risk Assessment and Public Health Management of Persons with Poten Coronavirus Disease (COVID-19) Exposure in Travel-associated or Community Settings. The guidance for non-healthd settings can also be used to identify the movement, public activity and travel restrictions that apply to the HCP include here.

Because of their often extensive and close contact with vulnerable individuals in healthcare settings, a conservative approach to HCP monitoring and restriction from work was taken to quickly identify early symptoms and prevent transmission from potentially contagious HCP to patients, HCP, and visitors. The signs and symptoms* described in t guidance are broader than those described when assessing exposures for individuals not working in healthcare. Healthcare facilities should have a low threshold for evaluating symptoms and testing symptomatic HCP, particularly those who fall into the *high*- and *medium- risk* categories described in this guidance.

This guidance is based on currently available data about COVID-19. Recommendations regarding which HCP are restricted from work may not anticipate every potential scenario and will change if indicated by new information.

Healthcare facilities, in consultation with public health authorities, should use clinical judgement as well as the princi outlined in this guidance to assign risk and determine need for work restrictions. CDC remains available for further consultation by calling the Emergency Operations Center at 770-488-7100. This cautious approach will be refined and updated as more information becomes available and as response needs change in the United States.

Other Resources

For guidance on risk assessment and public health management of persons not working in a U.S. healthcare setting to: Interim US Guidance for Risk Assessment and Public Health Management of Persons with Potential Coronavirus Disease (COVID-19) Exposure in Travel-associated or Community Settings.

For infection prevention and control guidance for healthcare settings caring for Persons with Known or Under Investigation (PUI) for Coronavirus Disease (COVID-19), refer to the Interim Infection Prevention and Control Recommendations for Patients with Known or Patients Under Investigation for Coronavirus Disease (COVID-19) in a Healthcare Setting.

I. Definitions Used in this Guidance

Self-monitoring means HCP should monitor themselves for fever by taking their temperature twice a day and remarkable alert for respiratory symptoms (e.g., cough, shortness of breath, sore throat)*. Anyone on self-monitoring should be provided a plan for whom to contact if they develop fever or respiratory symptoms during the self-monitoring period determine whether medical evaluation is needed.

Active monitoring means that the state or local public health authority assumes responsibility for establishing regular communication with potentially exposed people to assess for the presence of fever or respiratory symptoms (e.g., conshortness of breath, sore throat)*. For HCP with *high*- or *medium-risk* exposures, CDC recommends this communication can be determined by the state or local public health authority and may include telephone calls or any electronic or internet-based means of communication.

For HCP, active monitoring can be delegated by the health department to the HCP's healthcare facility occupational health or infection control program, if both the health department and the facility are in agreement. Note, interjurisdictional coordination will be needed if HCP live in a different local health jurisdiction than where the healthcare facility is located.

Self-Monitoring with delegated supervision in a healthcare setting means HCP perform self-monitoring with oversight by their healthcare facility's occupational health or infection control program in coordination with the health department of jurisdiction, if both the health department and the facility are in agreement. On days HCP are schedul work, healthcare facilities could consider measuring temperature and assessing symptoms prior to starting work. Alternatively, a facility may consider having HCP report temperature and absence of symptoms to occupational healt prior to starting work. Modes of communication may include telephone calls or any electronic or internet-based means of communication.

Occupational health or infection control personnel should establish points of contact between the organization, the seminitoring personnel, and the local or state health departments of authority in the location where self-monitoring personnel will be during the self-monitoring period. This communication should result in agreement on a plan for medical evaluation of personnel who develop fever or respiratory symptoms (e.g., cough, shortness of breath, sore throat)* during the self-monitoring period. The plan should include instructions for notifying occupational health and local public health authority, and transportation arrangements to a designated hospital, if medically necessary, with advance notice if fever or respiratory symptoms occur. The supervising organization should remain in contact with H through the self-monitoring period to manage self-monitoring activities and provide timely and appropriate follow-u symptoms occur in a HCP. Note, inter-jurisdictional coordination will be needed if HCP live in a different local health jurisdiction than where the healthcare facility is located.

Close contact for healthcare exposures is defined as follows: a) being within approximately 6 feet (2 meters), of a period with COVID-19 for a prolonged period of time (such as caring for or visiting the patient; or sitting within 6 feet of the patient in a healthcare waiting area or room); or b) having unprotected direct contact with infectious secretions or excretions of the patient (e.g., being coughed on, touching used tissues with a bare hand).

Data are limited for definitions of close contact. Factors for consideration include the duration of exposure (e.g., long exposure time likely increases exposure risk), clinical symptoms of the patient (e.g., coughing likely increases exposurisk) and whether the patient was wearing a facemask (which can efficiently block respiratory secretions from contaminating others and the environment), PPE used by personnel, and whether aerosol-generating procedures we performed.

Data are insufficient to precisely define the duration of time that constitutes a prolonged exposure. However, until noise known about transmission risks, it is reasonable to consider an exposure greater than a few minutes as a prolonged exposure. Brief interactions are less likely to result in transmission; however, clinical symptoms of the patient and ty interaction (e.g., did the patient cough directly into the face of the HCP) remain important. Recommendations will be updated as more information becomes available.

Risk stratification can be made in consultation with public health authorities. Examples of brief interactions include: briefly entering the patient room without having direct contact with the patient or their secretions/excretions, brief conversation at a triage desk with a patient who was not wearing a facemask. See Table 1 for more detailed informat

Healthcare Personnel: For the purposes of this document HCP refers to all paid and unpaid persons serving in healthcare settings who have the potential for direct or indirect exposure to patients or infectious materials, including body substances; contaminated medical supplies, devices, and equipment; contaminated environmental surfaces; or contaminated air. For this document, HCP does not include clinical laboratory personnel.

II. Defining Exposure Risk Category

While body fluids other than respiratory secretions have not been clearly implicated in transmission of COVID-19, unprotected contact with other body fluids, including blood, stool, vomit, and urine, might put HCP at risk of COVID-1

Table 1 describes possible scenarios that can be used to assist with risk assessment. These scenarios do not cover all potential exposure scenarios and should not replace an individual assessment of risk for the purpose of clinical decis making or individualized public health management. Any public health decisions that place restrictions on an individual or group's movements or impose specific monitoring requirements should be based on an assessment of risk for the individual or group. Healthcare facilities, in consultation with public health authorities should use the concepts outling in this guidance along with clinical judgement to assign risk and determine need for work restrictions.

For this guidance *high-risk* exposures refer to HCP who have had prolonged close contact with patients with COVID-1 who were not wearing a facemask while HCP nose and mouth were exposed to material potentially infectious with the virus causing COVID-19. Being present in the room for procedures that generate aerosols or during which respirator secretions are likely to be poorly controlled (e.g., cardiopulmonary resuscitation, intubation, extubation, bronchoscop nebulizer therapy, sputum induction) on patients with COVID-19 when the healthcare providers' eyes, nose, or mouth were not protected, is also considered *high-risk*.

Medium-risk exposures generally include HCP who had prolonged close contact with patients with COVID-19 who we wearing a facemask while HCP nose and mouth were exposed to material potentially infectious with the virus causing COVID-19. Some *low-risk* exposures are considered *medium-risk* depending on the type of care activity performed. example, HCP who were wearing a gown, gloves, eye protection and a facemask (instead of a respirator) during an aerosol-generating procedure would be considered to have a medium-risk exposure. If an aerosol-generating procedure had not been performed, they would have been considered *low-risk*. See Table 1 for additional examples.

Low-risk exposures generally refer to brief interactions with patients with COVID-19 or prolonged close contact with patients who were wearing a facemask for source control while HCP were wearing a facemask or respirator. Use of e protection, in addition to a facemask or respirator would further lower the risk of exposure.

Proper adherence to currently recommended infection control practices, including all recommended PPE, should proper adherence to currently recommended infection control practices, including all recommended PPE, should proper adherence contact with patients infected with COVID-19. However, to account for any inconsistence use or adherence that could result in unrecognized exposures HCP should still perform self-monitoring with delegate supervision.

HCP with no direct patient contact and no entry into active patient management areas who adhere to routine safety precautions do not have a risk of exposure to COVID-19 (i.e., they have *no identifiable risk*.)

Currently, this guidance applies to HCP with potential exposure in a healthcare setting to patients with confirmed CO 19. However, HCP exposures could involve a PUI who is awaiting testing. Implementation of monitoring and work restrictions described in this guidance could be applied to HCP exposed to a PUI if test results for the PUI are not expected to return within 48 to 72 hours. A record of HCP exposed to a PUI should be maintained and HCP should be encouraged to perform self-monitoring while awaiting test results. If the results will be delayed more than 72 hours the patient is positive for COVID-19, then the monitoring and work restrictions described in this document should be followed.

Table 1: Epidemiologic Risk Classification¹ for Asymptomatic Healthcare Personnel Following Exposure to Patients with Coronavirus Disease (COVID-19) or their Secretions/Excretions in a Healthcare Setting, and their Associated Monitoring and Work Restriction Recommendations

Both high- and medium-risk exposures place HCP at more than low-risk for developing infection; therefore, the recommendations for active monitoring and work restrictions are the same for these exposures. However, these risk categories were created to align with risk categories described in the Interim US Guidance for Risk Assessment and F Health Management of Persons with Potential Coronavirus Disease (COVID-19) Exposure in Travel-associated or Community Settings, which outlines criteria for quarantine and travel restrictions specific to high-risk exposures. Use Interim Guidance for information about the movement, public activity, and travel restrictions that apply to the HCP included here.

The highest risk exposure category that applies to each person should be used to guide monitoring and work restrict

Note: While respirators confer a higher level of protection than facemasks, and are recommended when caring for patients with COVID-19, facemasks still confer some level of protection to HCP, which was factored into our assessment of risk.

Epidemiologic risk factors	Exposure category	Recommended Monitoring for COVID-19 (until 14 days after last potential exposure)	Work Restrictions fo Asymptomatic HCP	
Prolonged close contact with a COVID-19 patient who was wearing a facemask (i.e., source control)				
HCP PPE: None	Medium	Active	Exclude from wo for 14 days after last exposure	
HCP PPE: Not wearing a facemask or respirator	Medium	Active	Exclude from wo for 14 days after last exposure	
HCP PPE: Not wearing eye protection	Low	Self with delegated supervision	None	
HCP PPE: Not wearing gown or gloves ^a	Low	Self with delegated supervision	None	
HCP PPE: Wearing all recommended PPE (except wearing a facemask	Low	Self with delegated supervision	None	

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Prolonged close contact with a COVID-19 patient who was not wearing a facemask (i.e., no source control)				
HCP PPE: None	High	Active	Exclude from wo for 14 days after last exposure	
HCP PPE: Not wearing a facemask or respirator	High	Active	Exclude from wo for 14 days after last exposure	
HCP PPE: Not wearing eye protection ^b	Medium	Active	Exclude from wo for 14 days after last exposure	
HCP PPE: Not wearing gown or gloves ^{a,b}	Low	Self with delegated supervision	None	
HCP PPE: Wearing all recommended PPE (except wearing a facemask instead of a respirator) ^b	Low	Self with delegated supervision	None	

HCP=healthcare personnel; PPE=personal protective equipment

^aThe risk category for these rows would be elevated by one level if HCP had extensive body contact with the patients rolling the patient).

^bThe risk category for these rows would be elevated by one level if HCP performed or were present for a procedure little to generate higher concentrations of respiratory secretions or aerosols (e.g., cardiopulmonary resuscitation, intubation, bronchoscopy, nebulizer therapy, sputum induction). For example, HCP who were wearing a gown, glove eye protection and a facemask (instead of a respirator) during an aerosol-generating procedure would be considered have a medium-risk exposure.

Additional Scenarios:

instead of a respirator)

- Refer to the footnotes above for scenarios that would elevate the risk level for exposed HCP. For example, HCP were wearing a gown, gloves, eye protection and a facemask (instead of a respirator) during an aerosol-generat procedure would be considered to have a medium-risk exposure.
- Proper adherence to currently recommended infection control practices, including all recommended PPE, should protect HCP having prolonged close contact with patients infected with COVID-19. However, to account for any inconsistencies in use or adherence that could result in unrecognized exposures, HCP should still perform selfmonitoring with delegated supervision.
- HCP not using all recommended PPE who have only brief interactions with a patient regardless of whether patient was wearing a facemask are considered low-risk. Examples of brief interactions include: brief conversation at a triage desk; briefly entering a patient room but not having direct contact with the patient or the patient's secretions/excretions; entering the patient room immediately after the patient was discharged.

• HCP who walk by a patient or who have no direct contact with the patient or their secretions/excretions and no entry into the patient room are considered to have no identifiable risk.

III. Recommendations for Monitoring Based on COVID-19 Exposure Risk

HCP in any of the risk exposure categories who develop signs or symptoms compatible with COVID-must contact their established point of contact (public health authorities or their facility's occupation health program) for medical evaluation prior to returning to work

1. High- and Medium-risk Exposure Category

HCP in the high- or medium-risk category should undergo active monitoring, including restriction from we in any healthcare setting until 14 days after their last exposure. If they develop any fever (measured temperate >100.00F or subjective fever) OR respiratory symptoms consistent with COVID-19 (e.g., cough, shortness of brosore throat)* they should immediately self-isolate (separate themselves from others) and notify their local or spublic health authority and healthcare facility promptly so that they can coordinate consultation and referral thealthcare provider for further evaluation.

2. Low-risk Exposure Category

HCP in the *low-risk* category should perform self-monitoring with delegated supervision until 14 days after last potential exposure. Asymptomatic HCP in this category are not restricted from work. They should check temperature twice daily and remain alert for respiratory symptoms consistent with COVID-19 (e.g., cough, shortness of breath, sore throat)*. They should ensure they are afebrile and asymptomatic before leaving hon and reporting for work. If they do not have fever or respiratory symptoms they may report to work. If they develop fever (measured temperature ≥ 100.0 °F or subjective fever) OR respiratory symptoms they should immediately self-isolate (separate themselves from others) and notify their local or state public health authorithealthcare facility promptly so that they can coordinate consultation and referral to a healthcare provider for further evaluation. On days HCP are scheduled to work, healthcare facilities could consider measuring temperature and assessing symptoms prior to starting work. Alternatively, facilities could consider having HC report temperature and symptoms to occupational health prior to starting work. Modes of communication minclude telephone calls or any electronic or internet-based means of communication.

3. HCP who Adhere to All Recommended Infection Prevention and Control Practices

Proper adherence to currently recommended infection control practices, including all recommended PPE, sho protect HCP having prolonged close contact with patients infected with COVID-19. However, to account for an inconsistencies in use or adherence that could result in unrecognized exposures, HCP should still perform sel monitoring with delegated supervision as described under the low-risk exposure category.

4. *No Identifiable risk* Exposure Category

HCP in the no identifiable risk category do not require monitoring or restriction from work.

5. Community or travel-associated exposures

HCP with potential exposures to COVID-19 in community settings, should have their exposure risk assessed according to CDC guidance. HCP should inform their facility's occupational health program that they have had community or travel-associated exposure. HCP who have a community or travel-associated exposure should undergo monitoring as defined by that guidance. Those who fall into the *high*- or *medium- risk* category described there should be excluded from work in a healthcare setting until 14 days after their exposure. HCP develop signs or symptoms compatible with COVID-19 should contact their established point of contact (public health authorities or their facility's occupational health program) for medical evaluation prior to returning to very setting to the contact of the contact of

Additional Considerations and Recommendations:

While contact tracing and risk assessment, with appropriate implementation of HCP work restrictions, of potentiall exposed HCP remains the recommended strategy for identifying and reducing the risk of transmission of COVID-19. HCP, patients, and others, it is not practical or achievable in all situations. Community transmission of COVID-19 in United States has been reported in multiple areas. This development means some recommended actions (e.g., contracing and risk assessment of all potentially exposed HCP) are impractical for implementation by healthcare facility in the setting of community transmission, all HCP are at some risk for exposure to COVID-19, whether in the workport in the community. Devoting resources to contact tracing and retrospective risk assessment could divert resource from other important infection prevention and control activities. Facilities should shift emphasis to more routine practices, which include asking HCP to report recognized exposures, regularly monitor themselves for fever and symptoms of respiratory infection and not report to work when ill. Facilities should develop a plan for how they we screen for symptoms and evaluate ill HCP. This could include having HCP report absence of fever and symptoms to starting work each day.

Facilities could consider allowing asymptomatic HCP who have had an exposure to a COVID-19 patient to continue work after options to improve staffing have been exhausted and in consultation with their occupational health program. These HCP should still report temperature and absence of symptoms each day prior to starting work. Facilities could have exposed HCP wear a facemask while at work for the 14 days after the exposure event if there sufficient supply of facemasks. If HCP develop even mild symptoms consistent with COVID-19, they must cease pat care activities, don a facemask (if not already wearing), and notify their supervisor or occupational health services problems.

* Fever is either measured temperature ≥100.0°F or subjective fever. Note that fever may be intermittent or may not present in some patients, such as those who are elderly, immunosuppressed, or taking certain medications (e.g., NSA Clinical judgement should be used to guide testing of patients in such situations. Respiratory symptoms consistent w COVID-19 are cough, shortness of breath, and sore throat. Medical evaluation may be recommended for lower temperatures (<100.0°F) or other symptoms (e.g., muscle aches, nausea, vomiting, diarrhea, abdominal pain headach runny nose, fatigue) based on assessment by public health authorities.

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